LArSoft - Task #14705

Milestone # 14363 (Assigned): Support detectors with drift direction different than x axis

Feature # 14364 (Closed): Build a geometry infrastructure for support of arbitrary drift direction

Preparatory work for drift direction support

11/29/2016 03:52 PM - Gianluca Petrillo

Status: Closed Start date: 11/04/2016

Priority: Normal Due date:

Assignee: Gianluca Petrillo % Done: 100%

Category:GeometryEstimated time:100.00 hoursTarget version:Spent time:100.00 hours

Description

Geometry should correctly detect and react to the drift direction as found in the geometry GDML description.

Related issues:

Related to LArSoft - Idea #13972: New Geometry Feature subtask - iterators to...

Closed 09/29/2016

Precedes LArSoft - Task #14366: Geometry wire intersection computation is not...

Closed 11/07/2016

History

#1 - 11/29/2016 03:53 PM - Gianluca Petrillo

- Precedes Task #14366: Geometry wire intersection computation is not interoperable with respect to arbitrary drift direction added

#2 - 11/29/2016 03:55 PM - Gianluca Petrillo

- Due date set to 11/29/2016
- Status changed from New to Resolved
- Assignee set to Gianluca Petrillo
- Start date changed from 11/29/2016 to 11/04/2016
- % Done changed from 0 to 100
- Estimated time set to 100.00 h

#3 - 11/29/2016 04:08 PM - Gianluca Petrillo

- Related to Idea #13972: New Geometry Feature subtask - iterators to subsets of geometry elements added

#4 - 06/14/2017 01:43 PM - Katherine Lato

- Status changed from Resolved to Closed

#5 - 10/12/2017 11:44 AM - Katherine Lato

- Due date deleted (11/29/2016)

10/31/2020 1/1